

L Number	Hits	Search Text	DB	Time stamp
1	1683	345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:00
5	772534	(start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:14
7	947804	(finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:18
8	841234	(intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:22
9	359953	(attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:25
11	0	(345/589,606-610.ccls. 345/169,212.fref. 348/30,33,60,70,577.ccls. 358/3.15.ccls. 359/653,654.ccls. 382/164.ccls.) and (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) same (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:26
12	81846	(color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:33
13	15644	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:39
14	6	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:35
16	121931	((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:37
17	67	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:40
18	17	((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:40

19	61	(((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:40
20	11	(((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:41
21	50	(((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 11:48

23	0	<p>((color hue) near3 wheel) and (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))))</p>	USPAT; US-PGPUB; EPO; JPO	2003/09/24 15:39
----	---	---	---------------------------------	------------------

24	0	<p>((color hue) with wheel) and (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))))</p>	USPAT; US-PGPUB; EPO; JPO	2003/09/24 15:40
----	---	--	---------------------------------	------------------

22	4	<p>wheel and (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))))</p>	USPAT; US-PGPUB; EPO; JPO	2003/09/24 15:40
----	---	---	---------------------------------	------------------

25	0	<p>((color hue) same wheel) and (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp)))) not (((((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) with (region area scene fore?ground back?ground picture image)) same ((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate)) same ((attributes characteristic angle horizon\$3 vertical offset displacement (edge adj pad\$4)) with (gradient gradation grad\$3 change slope ramp))))))</p>	USPAT; US-PGPUB; EPO; JPO	2003/09/24 15:43
26	2307	<p>((color hue) near3 wheel)</p>	USPAT; US-PGPUB; EPO; JPO	2003/09/24 15:42

28	0	((color hue) with wheel) and (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 15:42
29	0	((color hue) with (wheel palette)) and (((color hue spectr\$2) near3 (gradient gradation grad\$3 change slope ramp anisotrop\$2)) same (((start\$3 beginning origin\$2 first) near3 (point position locati\$2 coordinate)) same ((finish\$3 complet\$3 end\$3 destinat\$3 second last termin\$5) near3 (point position locati\$2 coordinate)) same ((intermediary intermediate middle in?between (in adj between) mid? between) near3 (point position locati\$2 coordinate))))	USPAT; US-PGPUB; EPO; JPO	2003/09/24 15:42

